Sheet	1	of	1
-------	---	----	---

SERIAL NO.

## INFORMATION DISCLOSURE **CITATION**

ATTY, DOCKET NO.

2789-22 **APPLICANT**  to be assigned

PETERSSON et al

(Use several sheets if necessary)

GROUP FILING DATE

August 21, 2000

unknown 2661

	١.	U	I.S. PATENT DOCUMENTS			
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIAT
que	5,594,718	1-1997	`Weaver, Jr. et al			
gur	5,697,055	12-1997	Gilhousen et al.			0 =
que	5,267,261	11-1993	Blakeney, II et al.			, a
Juli	5,848,063	12-1998	Weaver, Jr. et al.			65
auch	6,006,077	12-199	Shull			24
qu	6,002,940	12-1999	Richter			200
aru	5,870,673	02/09/99	Haartsen			00 E
auli	5,596,315	01/21/97	Olds et al.			
que	5,574,728	11/12/96	Mamaghani et al.			
Julia	5,487,174	01/1996	Persson .			
only	5,634,192	05/1997	Meche et al.			
July	5,404,355	04/04/95	Raith			
- July	5,673,259	09/30/97	Quick			
9uh	5,778,316	07/07/98	Turcotte et al.			
que	5,640,414	06/17/97	Blakeney, II et al.			
1-4-4-1		FO	REIGN PATENT DOCUMENTS			

FOREIGN PATENT DOCUMENTS

						TRANS	LATION
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
que	EP 0 853 393 A /	07/1998	EPO				
Juli	WO 98 58461 A	12/1998	WO				
tun	? EP 0 715 423 A	06/1996	EPO				
Puls !	n EP 0 854 588 A	07/1998	EPO				
hy	WO 98 28931-⁄A	07/1992	WO				
qua	WO 99 43177 Aイ	8-1999	WO				
que	WO 99 43178 A	8-1999	WO				
am	WO 98 43455-A	10-1998	WO				

OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)

<b>a</b> .	US Patent Application Serial Number 09/314,019, filed May 19, 1999, entitled "Mobile Station Measurements
que	
	US Patent Application Serial Number 09/344,122, filed June 24, 1999, entitled "Network-Evaluated Handover
am	
Au	US Patent Application Serial Number 09/344,121, filed June 24, 1999, entitled "Power Control Based On
144	Combined Quality Estimates"
hu	US Patent Application Serial Number 09/262,346, filed March 4, 1999, entitled "Coordinating Different Types
mu	of Messages Sent To Mobile Radios In A Mobile Communications System"
my	US Patent Application Serial Number 09/545,872, filed April 6, 2000, entitled "Inter-Frequency Measurement
June	and Handover for Wireless Communications"

guturne/hylm **Date Considered** \*Examiner 1/20/04

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)

4		
Ų	"	
	7	

r INFOR	MATION DISCLOSURE	ATTY. DOO	CKET NO.	SER	IAL NO.	<del></del>			
CITATION		2789-22		09/	09/643,653 OIPE				
<b>;</b>		APPLICAN						<u> </u>	
		PETER	SSON et al			DEC DEC	N 1 2000	6	
(Us	e several sheets if necessary)	FILING DA		GRC	OUP TO THE REPORT OF THE PERSON OF THE PERSO	B	× 1 - 2000	씽	
		August	21, 2000	268	2661	DEC DEC	d	¥	
			. PATENT DOCUMENTS			RAD	EMARK		
EXAMINER	DOOUBLENT NUMBER	DATE	NAME		CLASS	SUBCLASS	FILING		
JUL JUL	DOCUMENT NUMBER 5,533,014	7-1996	Willars et al.		CLASS_	JOBOLAGO	II ALLING	TRIATE	
	5,896,368	4-1999	Dahlman et al.		<del></del>				
au	0,000,000								
							_		
			<u> </u>		ਫ਼				
					Technology Center	? 뀨			
					90				
					99 (	∍ m ∣			
					Ce	6 Z			
					nter	PAGE D			
					2600	8 0			
					00				
		FOR	EIGN PATENT DOCUMEN	ITS		<del></del>	#D 4 NOI	ATION	
			COLINEDY		CLACC	CLIDCI ACC	TRANSL YES	NO	
	DOCUMENT	DATE	COUNTRY		CLASS	SUBCLASS	150		
						<u> </u>			
			cluding Author, Title, Dat						
	Gustafsson et al, "Com	npressed Mod	de Techniques for Inter-Fre	quency M	easuremer	its in a Wide	e-band D	S- or and	
que	Mobile Padio Commun	s of the Year	2000+ PIMRC "97, the 8 <sup>th</sup> nnical Program, Proceeding	ns Helsink	. symposiui ci. FL 1-4 S	ent 1997 r	n. 231-2	35	
	Technical Specification	3 <sup>rd</sup> Generat	ion Partnership Project (30	SPP), Tecl	hnical Spec	ification Gr	oup (TSC	3),	
Jule	Radio Access Network	(RAN), Work	king Group 1 (WG1), Physi	cal Layer	- Measuren	nents, TS 2	5.231 VC	3.0	
4000	(1999-06)	,	-						
	Technical Specification	n, 3 <sup>™</sup> Generat	ion Partnership Project (30	SPP), Tecl	hnical Spec	cification Gr	oup (TSC	3), 31.VO	
que		(RAN), Work	king Group 1 (WG1), Physi	cal Layer -	- General L	escription,	15 25.20	71 VO	
<del>     </del>	2.1.0 (1999-06) Technical Specification	3 <sup>rd</sup> Generat	ion Partnership Project (30	SPP), Tecl	hnical Spec	cification Gre	oup (TSC	3),	
Radio Access Netwo		(RAN), Work	king Group 1 (WG1), Physi	cal Layer	Procedures	s, TS 25.214	V1.1.0	(1999-	
0	06)	· ,,							
	N.J 1.	<del></del>	D-1- 0	dosca	1/20	704			
Examiner	quiting y	m/	Date Consi			<del></del>			
	if reference considered, whether or with next communication to applica		nformance with MPEP 609; Draw line	through citation	on if not in confo	rmance and not	considered.	Include	
opy or and lotte	TOX COMMUNICATION TO Applica					Form PTO-FB-	A820 (Also	PTO-1449)	